DOCUMENT RESUME

ED 095 909 IR 001 092

AUTHOR Lippey, Gerald

TITLE Bibliography on Computer-Assisted Test

Construction.

INSTITUTION International Business Machines Corp., San Jose,

Calif.

PUB DATE Oct 73

NOTE 5p.; For related documents see IR 001 090 and 091

JOURNAL CIT ACM SIGCUE; v7 n4 p22-26 October 1973

EDRS PRICE MF-\$0.75 HC-\$1.50 PLUS POSTAGE

DESCRIPTORS *Bibliographies; *Computer Oriented Programs;

Computer Frograms; Computers; *Item Banks; *Test

Construction; Tests

ABSTRACT

This bibliography includes papers concerned with using a computer to help construct a list of questions for use as a test or exercise. It is not intended to contain references to papers which deal exclusively with computers administering tests. Sixty-four references are provided. (Author/WH)



 $\overline{22}$

ERIC

Bibliography on Computer-Assisted Test Construction

This bibliography was provided by Gerald Lippey of 1BM in San Jose, California. The bibliography includes papers concerned with using a computer to help construct a list of questions for use as a test or exercise. It is not intended to contain references to papers which deal exclusively with computers administering tests. Thus far, it has been generally limited to papers which have either been published or have been written and presented to a recognized professional society. Readers who know of other literature on this subject are invited to contact Lippey at IBM, Monterey & Cottle Roads, San Jose CA 95114.

Some readers will note that we have carried several references, including an article, a news item, and numerous bibliographic entries, on this subject during the past year, and might question whether it warrants this much attention. It turns out that there are quite a few people interested in the subject of computer-assisted test construction, and there were some "underground" discussions of the topic at the Fourth Conference on Computers in Undergraduate Curricula in Claremont last June. Readers with other special interests are enthusiastically encouraged to submit items in their particular area for inclusion in the Bulletin.—Editor.

- Anastasio, E.J., D.M. Marcotte and J. Fremer. "Computer-Assisted Item Writing-II (Sentence Completion Items)". Paper presented at the annual meeting of the National Council on Measurement in Education, 1969.
- Published by Educational Testing Service as Test Development Memorandum 69-1, June 1969.

 Ansfield, Paul J. "A User Oriented Computing Procedure for Compiling and
- Generating Examinations." Educational Technology, March 1973.

 Baker, Frank B. "A Conversational Item Banking and Test Construction System." AFIPS Conference Proceedings, FJCC 1972, pp. 661-667.
- Technology, March 1973.
- Baldigo, Michael. "Operational Aspects of Computer Written and Scored First Year College Accounting Progress Examinations." Proceedings of the 1972 Conference on Computers in Undergraduate Curricula, pp. 229-233.
- Beaird, James H. (ed.) "Computer Based Test Development." A National Council on Measurement in Education Symposium presented at Minneapolis, March 5, 1969.
- Birkin, Stanley J. "An Analysis of the Use and Effectiveness of EXAMINER--a Computerized Question Bank and Examination Processing System--in College of Business Courses at the University of South Florida.

 Proceedings of the 1972 Conference on Computers in Undergraduate Curricula, pp. 217-219.

US DEPARTMENT OF HEALTH.

EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION

THIS DOCUMENT HAS BEEN REPRO
DUCEO EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGIN
ATING IT POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRE
SENT OFFICIAL NATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY

October 1973

١

- Blaskovics, T.L. and James A. Kutsch, Jr. "TASSY--One Approach to Individualized Test Construction." AFIPS Conference Proceedings, FJCC 1972, pp. 623-631.
- Brown, Willard A. "A Computer Examination Compositor for the IBM 360/40." Educational and Psychological Measurement, 1972, pp. 199-202.
- Buckley-Sharp, M.D. and F.T.C. Harris. "The Banking of Multiple-Choice Questions." British Journal of Medical Education, March 1970, pp. 42-52.
- Computer Program for Banking Multiple-Choice Questions." The Computer Journal, August 1970, pp. 230-236.
- Cohen, Perrin S. and Leila R. Cohen. "Computer Generated Test for a Student Paced Course." Educational Technology, March 1973, pp. 18-19.
- Collins, R.W., C.T. Furse and J.W. Moore. "The Role of 'Pseudo CAI' and Computer-Generated Repeatable Exams in a Computer-Oriented Chemistry Curriculum." Proceedings of the 1973 Conference on Computers in Undergraduate Curricula, pp. 188-198.
- Denney, Cecil. "There is More to a Test Pool Than Data Collection." Educational Technology, March 1973, pp. 19-20.
- Dudley, T.J. and C.T. Ware. "Computer-Paced Instruction in the Business Curriculum." Proceedings of the 1971 Conference on Computers in Undergraduate Curricula, pp. 315-321.
- Epstein, Marion G. "Computer Assembly of Tests from an Item Bank."
 Unpublished paper presented at the annual meeting of the American Psychological Association, 1968.
- Educational Technology, March 1973, pp. 23-24.
- Ferguson, R.L. and Hsu, Tse-Chi. "The Application of Item Generators for Individualizing Mathematics Testing and Instruction." Report of the Learning Research and Development Center at the University of Pittsburgh, May 1971.
- Franke, R.G. et al. "A Computer Assisted Method for Teaching Large Enrollment Lecture Sections: the Biology Phase Achievement System (PAS). Proceedings of the 1972 Conference on Computers in Undergraduate Curricula, pp. 221-228.
- Fremer, J. and E.J. Anastasio. "Computer Assisted Item Writing--I (Spelling Items)." Journal of Educational Measurement, Summer 1969, pp. 69-74.
- Gorth, W.P., D.W. Allen and A. Grayson. "Computer Programs for Test Objective and Item Banking." Educational and Psychological Measurement, 1971, pp. 245-250.
- Gorth, W.P. and A. Grayson. "A Program to Compose and Print Tests for Instructional Testing Using Item Sampling." Educational and Psychological Measurement, 1969, pp. 173-174.
- Hammer, M. and C.O. Henderson. "Improving Large Enrollment Undergraduate Instruction with Computer Generated, Repeatable Tests." Proceedings of the 1972 Conference on Computers in Undergraduate Curricula, pp. 209-16

ACM SIGCUE V7 #4

October 1973



- ----. "Beat the 'Loaf-Cram' Cycle with Computer Tests." College Management, October 1972.
- Hazlett, C.B. "MEDSIRCH: A Computerized System for the Retrieval of Multiple Choice Items." Report of the University of Alberta, Division of Educational Research Services, August 1970. (ERIC Document No. ED049633).
- ----. "MEDSIRCH: Multiple Choice Test Items." Educational Technology, March 1973, pp. 24-26.
- Highland, Harold Joseph. "Preparing and Scoring Examinations by Computers."

 Data Processing for Education Administration. Detroit: American Data

 Processing, Inc., 1969.
- Hsu, Tse-Chi and Carlson, Marthena. "Test Construction Aspects of the Computer Assisted Testing Model." Educational Technology, March 1973, pp. 26-27.
- IBM Corporation. "Preparation of Tests and Exercises at Los Angeles City Unified School District." Application Brief, June 1971.
- Jensen, Donald D. "Toward Efficient, Effective, and Humane Instruction in Large Classes: Student Scheduled Involvement in Films, Discussions, and Computer Generated Repeatable Tests." Educational Technology, March 1973, pp. 28-29.
- Johnson, K. Jeffrey. "Pitt's Computer-Generated Reneatable Chemistry Exam."

 Proceedings of the 1973 Conference on Computers in Undergraduate
 Curricula, pp. 199-204.
- Katzenmeyer, C.G. and L. Swanson. "An Evaluation of SEQUIN, a Computerized Test Construction Technique." Unpublished paper presented at the annual meeting of the American Psychological Association, 1968.
- Libaw, Frieda B. "Constructing Tests with MENTREX Tutorial Testing System." Educational Technology, March 1973, pp. 30-31.
- Lippey, Gerald. "A Comprehensive Question Retrieval Application to Serve Classroom Teachers." AFIPS Conference Proceedings, FJCC 1972, pp. 633-639.
- ----. "The Computer Can Support Test Construction in a Variety of Ways." Educational Technology, March 1973, pp. 10-12.
- Lippey, G. and Q.C. Stodola. "A Computer-Based System for Support of Classroom Testing." Unpublished paper presented at the annual meeting of the National Council on Measurement in Education, 1969.
- Lippey, C., F. Toggenburger and D.C. Brown. "Computer Based Exercises Aid Classroom Teachers." AEDS Journal (Association for Educational Data Systems), March 1971, pp. 75-84.
- Menne, John W. "Computer Assisted Test Assembly at Iowa State University." Educational Technology, March 1973, pp. 31-32.
- O'Reilly, R.P., W.P. Gorth, and P. Pinsky. "Computer Assisted Test Construction: an Effort Based on an Evaluation Methodology." Educational Technology, March 1973, pp. 32-34.

ACM SIGCUE V7 #4

October 1973



- 25
- Osburne, H.G. "Computer Aided Item Sampling for Achievement Testing."
 Unpublished paper presented at the annual meeting of the American Psychological Association, 1966.
- presented at the annual meeting of the American Psychological Association, 1968.
- Osburne, H.G. and Shoemaker, D.M. "Pilot Project on Computer Generated Test Items." Final Report for USOE Project No. 6-8533, June 1968. (ERIC Document No. ED026856)
- Prosser, Franklin. "Repeatable Tests." Educational Technology, March 1973, pp. 34-35.
- Prosser, F. and Donald D. Jensen. "Computer Generated Repeatable Tests."

 AFIPS Conference Proceedings, SJCC 1971, pp. 295-301.
- Prosser, F. and J.W. Moore. "Computer-Generated Repeatable Tests in Chemistry." Proceedings of a Conference on Computers in Chemical Education and Research, Northern Illinois University, Dekalb. July 1971, pp. 9-26 to 9-35.
- Prosser, F. and J. Nakhnikian. "Computer Processes in Repeatable Testing."
 AFIPS Conference Proceedings, FJCC 1972, pp. 641-647.
- Remondini, David J. "Test Item System: a Method of Computer Assisted Test Assembly." Educational Technology, March 1973, pp. 35-37.
- Remondini, D.J. and John E. Miller. "A Computerized System for Preparation of Tests in Academic Disciplines." Proceedings of the 1970 Conference on Computers in Undergraduate Curricula, pp. 7.24-7.30.
- Richards, J.M., Jr. "Can Computers Write College Admissions Tests?" Journal of Applied Psychology, 1967, pp. 211-215.
- Salisnjak, Julian. "Computer Aided Test Preparation: Six Years of Educational Technology, March 1973, pp. 37-38.
- Sivertson, S.E., R.H. Hansen and A.O. Schoenenberger. "Computerized Test Bank for Clinical Medicine." <u>Educational Technology</u>, March 1973, pp. 38-39.
- Schriber, P.E. and W.P. Gorth. "Objective and Item Banking Computer Software and its Use in Comprehensive Achievement Monitoring." Unpublished paper presented at the annual meeting of the American Educational Research Association, 1971.
- Sliwinski, W.F. and Johnson, K.J. "Pitt's Interactive Graphics and Computer-Generated Repeatable Examination Systems." Proceedings of the 1972 Conference on Computers in Undergraduate Curricula, pp. 97-101.
- Stodola, Quentin C. "Data Processing Procedures to Improve Classroom Testing." Educational and Psychological Measurement, 1965, pp. 885-886.
- and College System." Educational Technology, March 1973, pp. 40-41.



- Stodola, Q.C., D.E. Eustice and R.H. Kolstoe. "Frequent Classroom Testing as a Learning Aid Using Data Processing." Cooperative Research Project Report 2234, November 1964.
- Stodola, Q.C., D. Peterson and M. Holoien. "Some Practical Uses of Data Processing in Testing and Counselling." Unpublished paper presented at the annual meeting of the National Council on Measurement in Education, 1965.
- Tareski, V. and D. Peterson. "Test Generation Program." Unpublished paper presented at Eastern/Mid-Western Users Group Conference, New York City, October 7, 1965.
- Toggenburger, Frank. "Classroom Teacher Support System." Educational Technology, March 1973, pp. 42-43.
- Towle, N.J., P.S. Cohen and L.R. Cohen. "A Case Study in the Use of Computers to Personalize Instruction." Proceedings of the 1973 Conference on Computers in Undergraduate Curricula, pp. 135-143.
- Vickers, F.D. "Cognitive and Creative Test Generators." AFIPS Conference Proceedings, FJCC 1972, pp. 649-659.
 - -. "Creative Test Generators." Educational Technology, March 1973, pp. 43-44.
- Wagner, A. and R. Bleed. "Using a Computer to Support the Testing Program in Audio-Tutorial Biology." Proceedings of the 1972 Conference on Computers in Undergraduate Curricula, pp. 195-198.
- Wood, R. and L.S. Skurnik. <u>Item Banking</u>. London: National Foundation for Educational Research in England and Wales, 1969.

